

FIG. 1B

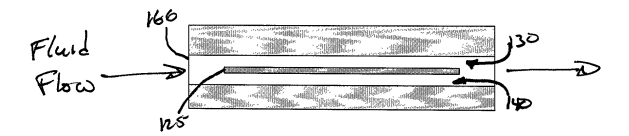


FIG. 1C

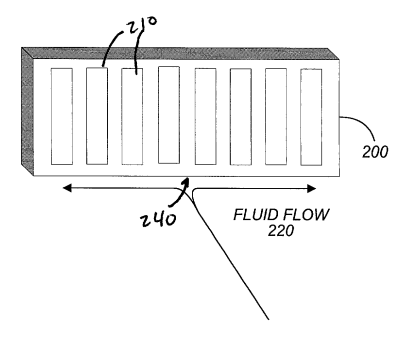
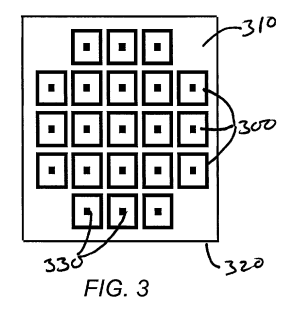
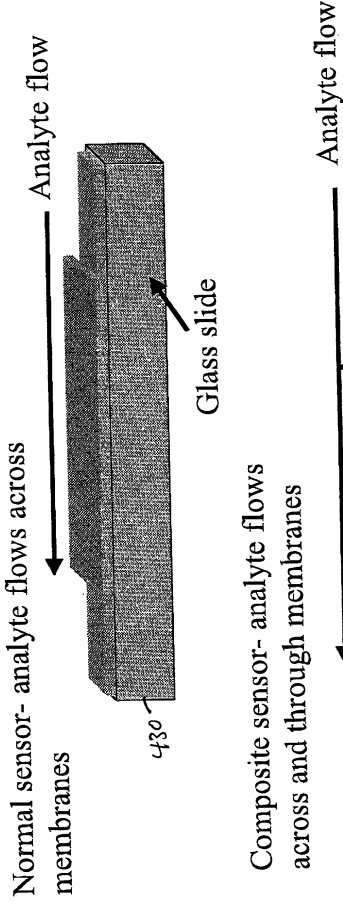


FIG. 2



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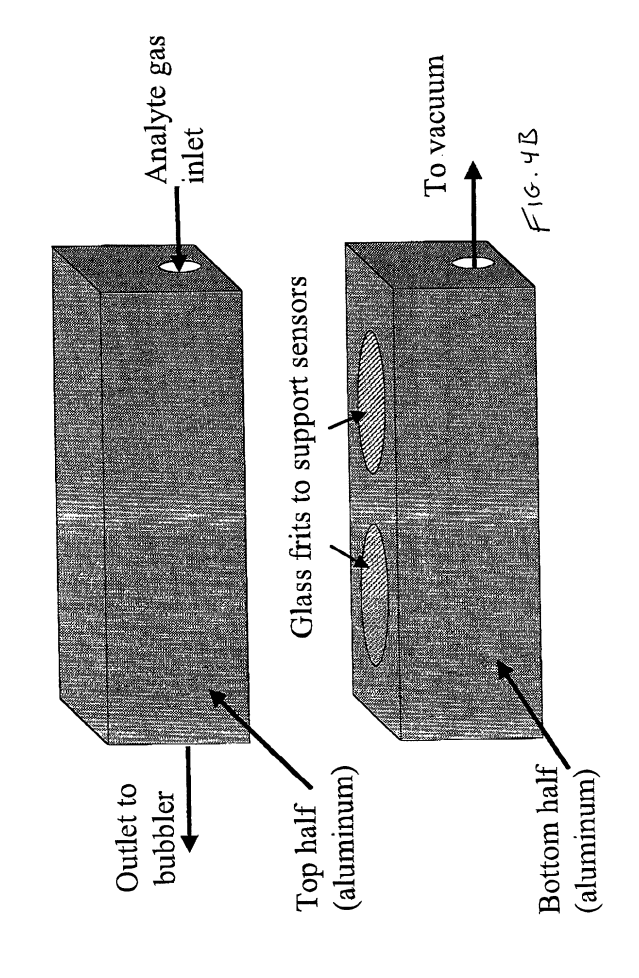
Analyte Flow: Normal vs. Composite Sensors

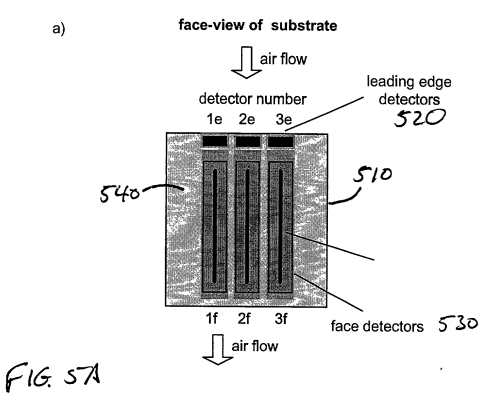


25 F16.4 A

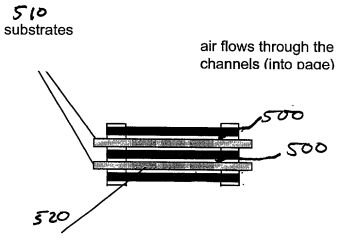
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Schematic of Apparatus

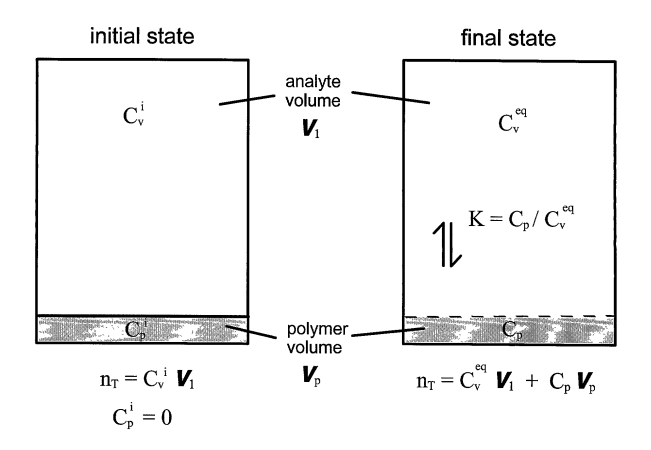




b) leading edge-view of 2 substrates

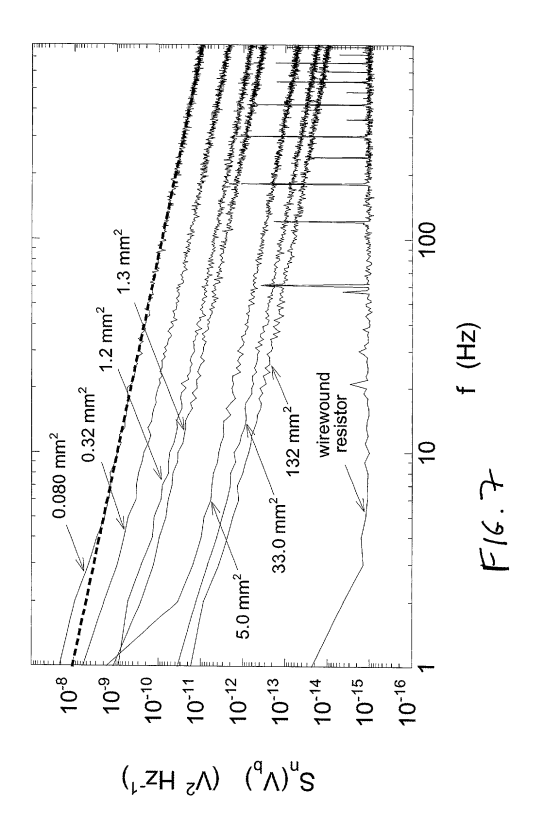


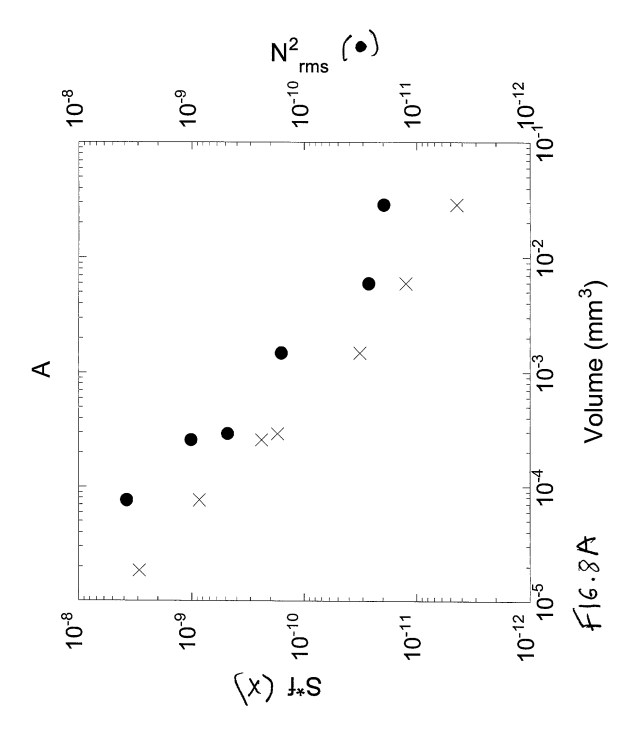
F16. 5B

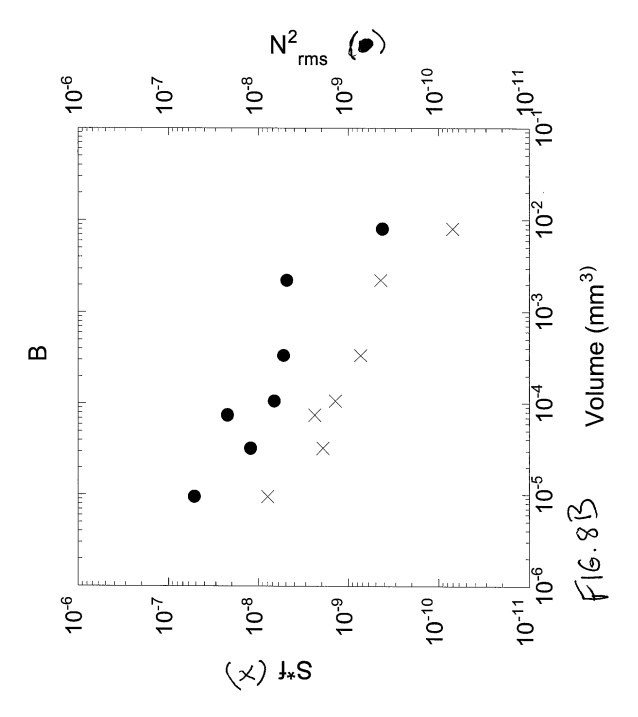


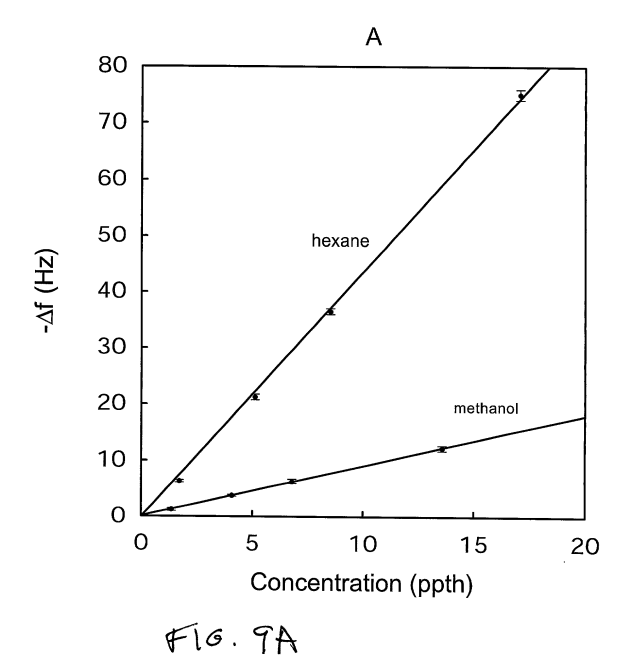
$$\Delta \mathbf{V}_1 = -\Delta \mathbf{V}_p \sim 0$$

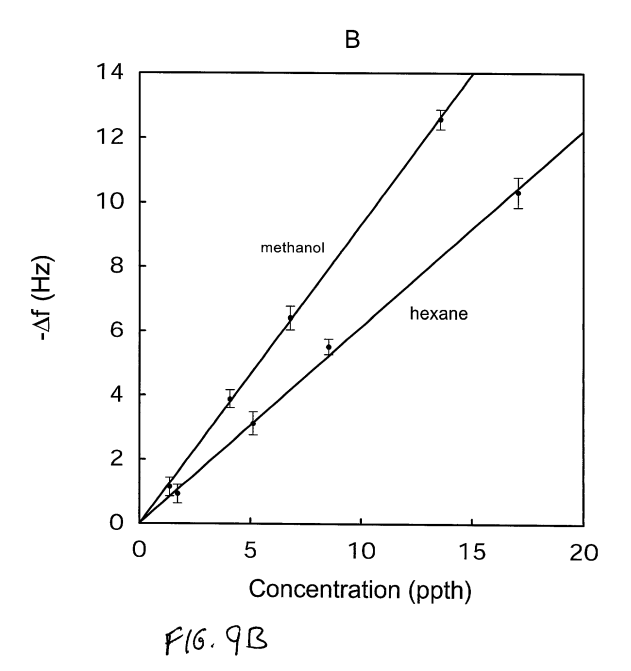
F16.6







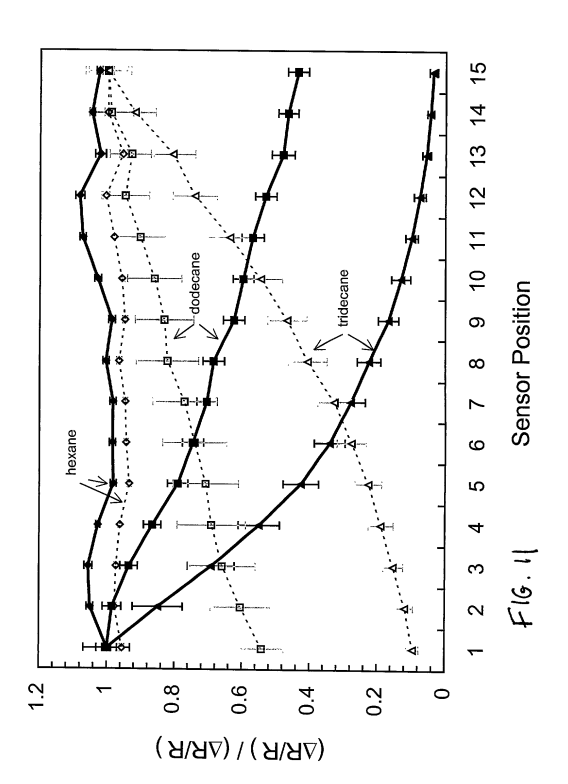


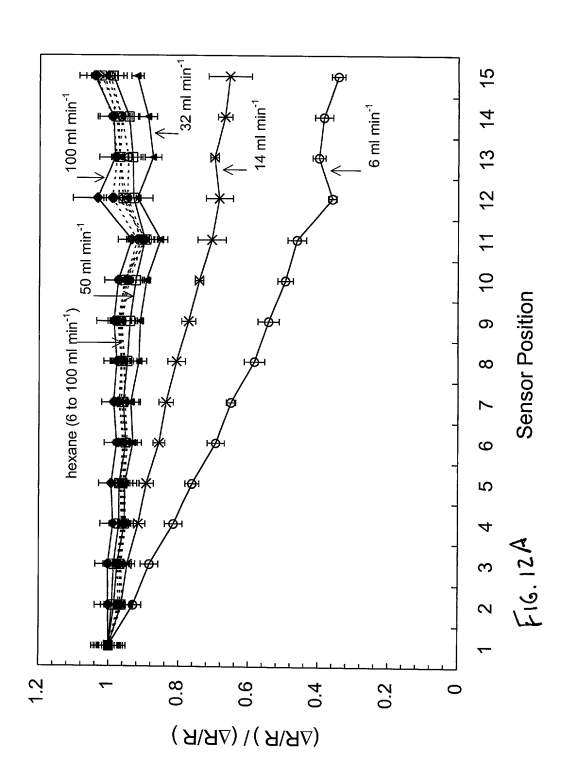


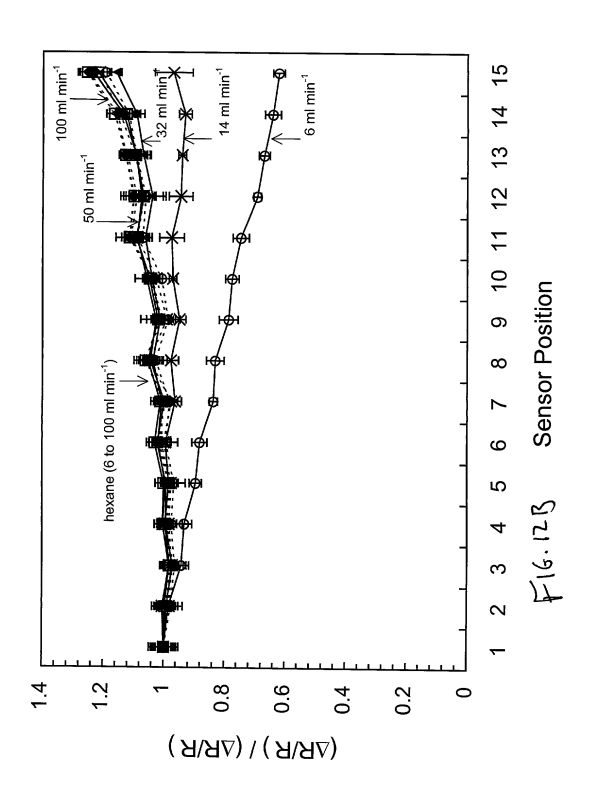
Responses, Noise, and S/N for two Types of Polymer-Carbon Black Composite Detectors in the Configuration of FIGS. 5A and 5B.

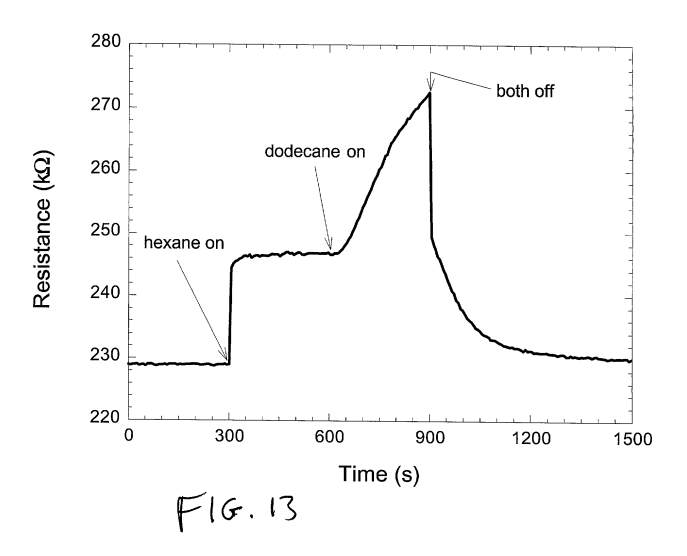
N/S	PEVA	face	460±200	200±45	100±37	260	270±120	120±25	50±17	140	440±170	190±35	54±21	230	2±2	1±3	2±3	2
		edge	73±20	44±12	77±25	65	42±10	21±5	28±11	30	76±21	45±14	100±41	73	6±2	5±2	8±3	9
	PCL	face	60±14	26±9	100±60	64	140±42	80±16	260±110	160	60±13	30±10	150±64	81	1+1	1±1	4±4	2
N _{ms}	LL	edge	13±7	5±2	23±23	14	23±12	14±5	33±22	23	15±7	5±2	32±32	17	3±2	2±1	5±4	3
	PEVA	face	(8±2)*10 ⁻⁵	(1.3±0.3)*10-4	(2.7±0.9)*10 ⁻⁴	1.6*10 ⁻⁴	(9±2)*10 ⁻⁵	(1 5±0 3)*10 ⁻⁴	(2.6±0 9)*10 ⁻⁴	1.6*10 ⁻⁴	(9±0 3)*10 ⁻⁵	(1.4±0 2)*10 ⁻⁴	(2.5±0.7)*10 ⁻⁴	1.6*10 ⁻⁴	(8±3)*10 ⁻⁵	(1 4±0 3)*10 ⁻⁴	(2.3±0 7)*10 ⁻⁴	1.5*10 ⁻⁴
	4	edge	(5±1)*10 ⁻⁴	(9±2)*10 ⁻⁴	(4±2)*10 ⁻⁴	6*10 ⁻⁴	(5±1)*10"4	(9±2)*10 ⁻⁴	(4±2)*10 ⁻⁴	6*10-4	(5±1)*10*	(9±2)*10 ⁻⁴	(4±2)*10 ⁴	6*10-4	(5±1)*10 ⁻⁴	(9±2)*10-4	(4±2)*10 ⁻⁴	6*10-4
	PCL	face	(1.9±0 5)*10 ⁻⁴	(3.2±08)*10 ⁻⁴	(1.8±0 2)*10 ⁻⁴	2.3*10 ⁻⁴	(2.0±05)*10 ⁻⁴	(3.0±0.6)*10 ⁻⁴	(1.3±0 7)*10 ⁻⁴	2.1*10 ⁻⁴	(2.0±0 4)*10 ⁻⁴	(3 2±0 9)*10 ⁻⁴	(9±5)*10 ⁻⁵	2.1*10 ⁻⁴	(1.9±0.3)*10-4	(3.1±0.9)*10 ⁻⁴	(1 2±0.6)*10 ⁻⁴	2.1*10 ⁻⁴
		edge	(1.5±0.7)*10 ⁻³	(2±1)*10 ⁻³	(1.2±0.6)*10 ⁻³	2*10 ⁻³	(1 4±0.8)*10 ⁻³	(3±1)*10 ⁻³	(1.2±0 8)*10 ⁻³	2*10-3	(1.3±0.6)*10 ⁻³	(3±1)*10 ⁻³	(1.2±0.8)*10 ⁻³	2*10 ⁻³	(1.4±0.9)*10 ⁻³	(2±2)*10 ⁻³	(1.1±0.7)*10 ⁻³	2*10 ⁻³
4R/R ₆ x 100	PEVA	face	3.5±0.6	2 5±0 1	2 4±0.1	2.8	2.1±0.5	1.61±0 08	1 2±0.1	16	3 6±0 6	2.6±0.1	1.3±0.2	2 5	0.01±0 01	0 02±0 04	0.04±0.07	0.03
		egpe	3 3±0.1	3.6±0 3	2.8±0.3	3.2	2.0±0.4	18±0.3	1.1±02	1.6	3 7±0.1	38±03	3.4±0.1	3.6	0.26±0.09	0.4±0.1	0.3±0.1	0.3
	PCL	face	1.07±0.03	0.77±0.04	1 17±0 08	1.0	2.7±0.1	2.4±0.2	2.8±0.2	26	1.16±0.03	0 88±0.07	1.25±0.04	11	0.01±0 09	0.02±0.03	0 03±0.03	0.02
		_p edpe	1 4±0 2	1.1±0.4	1 3±0.2	13	2.4±0.2	3 3±0.5	2.6±0.8	28	1.6±02	1.2±0 4	1 6±0 2	5.	0.3±0.2	0.3±0.3	0.3±0.2	0.3
Stack Assembly			∢	В	O	mean	∢	ш	O	mean	∢	ω	٥	mean	۷	В	٥	mean
log Partition Stack Coefficient (log k) ^b Assembly	PEVA		2.23		•		1.98				5.35		i		7.35 ^e		ŀ	
	PCL		1.65				2 26				4.77°				6 70°			
Vapor Pressure of Pure Analyte		PPM c	1.71*10 ⁵				1.36*10 ⁵				1.29*10²				1.21			
Vapor Pn Pure A		P° (Torr)	1 28*10 ² 1.71*10 ⁵				1.02*10²				.71*10 ⁻²				11*10 ⁻⁴			
Analyte			hexane				methanol 1.02*10 ² 1.36*10 ⁵				dodecane 9.71*10 ⁻² 1.29*10 ²				hexadecan 9 11*10 ⁻⁴			

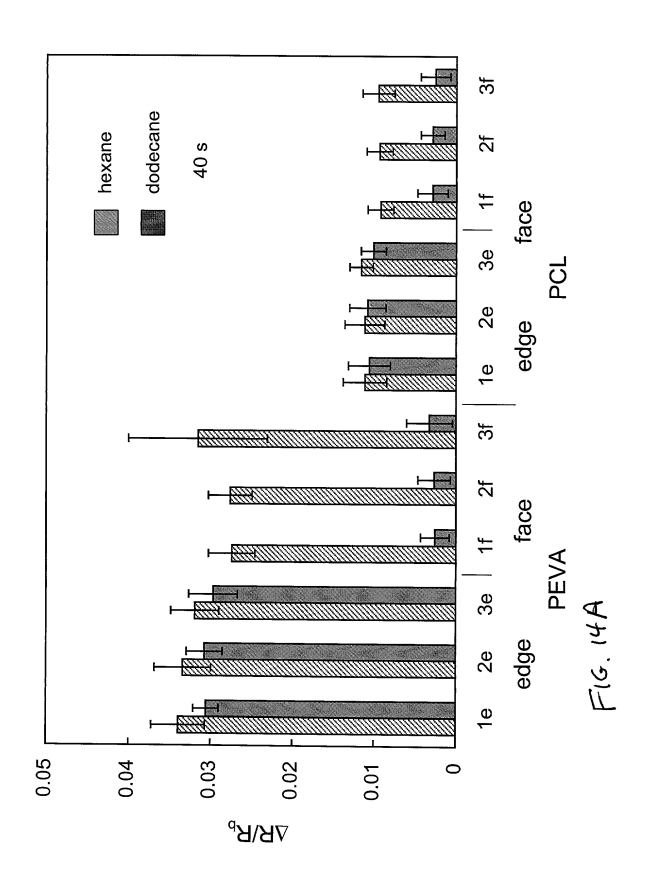
each value representing 30 vapor/polymer interactions. The experiment was repeated for 3 independently prepared stack assemblies (A,B,&C). The depicted in FIGS. 5A and 5B. The uncertainties are expressed as 95% confidence intervals. e) Values were estimated based on measurements of a) Data were averages of 10 randomized presentations of the 4 analytes each at P/P° =0.050, across 3 copies of each of the 2 detector types, with K for hexane and correction for the differences in vapor pressure between hexane and the alkane of interest assuming constant activity coefficients data represent responses after 200 s of exposure to analyte. b) Determined from quartz crystal microbalance measurements on unfilled polymers. c) Vapor pressure of analyte expressed in ppm of air at 294 K. d) Edge refers to the leading edge sensors and face refers to the face sensors for the sorption of the alkanes into a given polymeric phase.

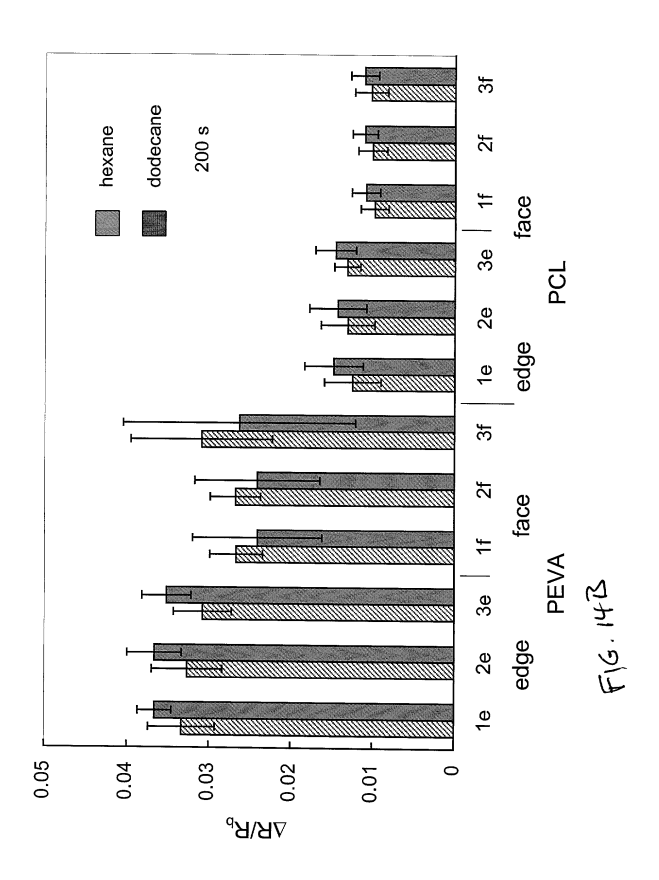












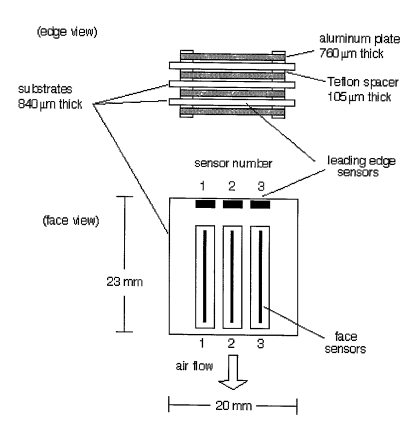
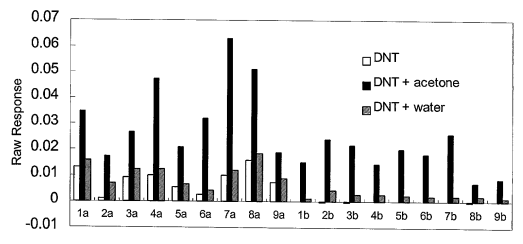


FIG. 15

Raw Responses to Pure DNT Vapor Dilutions and DNT Vapor Dilutions Containing High Concentrations of Contaminant Vapors



Detector Number (1-9a edge, 1-9b face)

FIG. 16

Extrapolated DNT Pattern in the Presence of High Concentrations of Contaminant Vapors

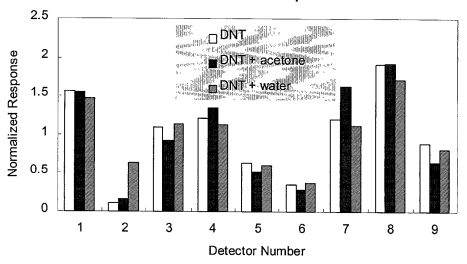


FIG. 17